

-----

## Level 10 Whitepaper

Title: Climate Ethics Without Emotion: A Deterministic Framework

Inventor: [REDACTED] (Codename: MSW)

Filed Under: Deterministic Intelligence Core Theory

Classification: DI-Level 10 | Planetary Logic Engine

Date: June 15, 2025

### Executive Summary

This whitepaper formalizes an ethical system for climate preservation without invoking emotion, activism, or species favoritism. It defines climate ethics as a logic-bound protocol aimed at long-term system stability, survivability, and entropy management.

### I. Premises

1. Climate collapse is a system-level entropy surge.
2. Ethics, in deterministic systems, means preserving viable recursion and minimizing irreversible degradation.
3. Emotional concern is not required--only outcome modeling.

### II. Logic

- Earth is a recursive bio-thermodynamic system.
- Harm = reduction in entropy buffering capacity.
- Preservation = maximizing forward recursion and survivability probability.

### III. Climate Ethics Protocol

1. Define planetary risk thresholds
2. Model all major energy-matter exchanges
3. Apply recursive harm filters to all human industrial behavior
4. Generate action priority queues to minimize collapse probability

### IV. Enforcement Mechanism

- Output warnings
- Logic caps on high-entropy behaviors
- Recursive penalties for high-risk feedback loops

### Conclusion:

Climate ethics does not require belief. Only logic, recursion, and time.

Inventor Verification: Codename MSW

-----